

CLAIMS:

1. Optical disc (10, 20, 30) comprising a hybrid information layer with at least two congruently adjoining spirals, whereby a first spiral (12, 22, 32) of said adjoining spirals comprises a ROM section containing read only data and a second spiral (14, 24, 34) of said adjoining spirals comprises a recordable section having a pre-groove provided for tracking purposes during recording, and whereby said ROM section and said recordable section are arranged at least partially adjoining each other thereby forming an overlap region where a track of said first spiral containing read only data is arranged next to an associated track of said second spiral containing a pre-groove.
5
- 10 2. Optical disc according to claim 1, characterized in that said ROM section extends over an entire data zone of said first spiral.
- 15 3. Optical disc according to claim 1, characterized in that a recording layer is provided covering also said ROM section.
4. Optical disc according to claim 3, characterized in that control information is provided enabling writing only on said recordable section.
- 20 5. Optical disc according to anyone of the claims 1 to 4, comprising a recordable information layer.
6. Optical disc according to anyone of the claims 1 to 4, comprising a pre-recorded information layer.